L Number	Hits	Search Text	DB	Time stamp
1	0	"thermal interface materials (TIM)"	USPAT;	2004/07/10 18:04
		thermal interiore materials ( Tim)	US-PGPUB	200 1701710 10:01
2	663	(thermal adj interface) with material\$	USPAT;	2004/07/10 17:11
-	000	(thermal day interidoe) with materials	US-PGPUB	200
3	14256	("374").CLAS.	USPAT;	2004/07/10 17:11
	14230	( 074 ).OBAG.	US-PGPUB	200 1101111
4	4	((thermal adj interface) with material\$) and (("374").CLAS.)	USPAT;	2004/07/10 18:04
'	7	((the man day internace) with materially and (( 574 ).55 to.)	US-PGPUB	200 1101710 10.51
5	71	"thermal interface material (TIM)"	USPAT:	2004/07/10 18:04
	/ '	The man interface material (Till)	US-PGPUB	2001/01/10 10:01
6	88	"integrated heat spreader"	USPAT;	2004/07/10 18:42
"		integrated neat opioador	US-PGPUB	200 1101710 10172
7	22	"thermal interface material (TIM)" and "integrated heat	USPAT;	2004/07/10 19:25
1'		spreader"	US-PGPUB	200 1/01/10 10:20
8	1	("6238596").PN.	USPAT;	2004/07/10 19:25
	'	1	US-PGPUB	
9	361	((374/43) or (374/44)).CCLS.	USPAT;	2004/07/10 19:48
"		((0) 11 (0) 01 (0) 11 (1)).0020.	US-PGPUB	
14	- 58852	thermal adj conductivity	USPAT:	2004/07/10 19:51
			US-PGPUB	
15	3079	((THERMAL adj3 INSULATION) with TEST\$3) or	USPAT;	2004/07/10 19:52
		((THERMAL adj3 INSULATION) with measur\$3) or	US-PGPUB	
		((THERMAL adj3 INSULATION) with evaluat\$3) or		
		((THERMAL adj3 properties ) with TEST\$3 ) or ((THERMAL		
		adj3 properties ) with measur\$3 ) or ((THERMAL adj3		
		properties ) with evaluat\$3 ) or (( THERMOPHYSICAL adj3		
		properties ) with TEST\$3 ) or ((THERMOPHYSICAL adj3		
-		properties ) with measur\$3 ) or (( THERMOPHYSICAL adj3		
1		properties ) with evaluat\$3 ) or ((THERMAL adj3 property )		
1		with TEST\$3 ) or ((THERMAL adj3 property ) with		
		measur\$3 ) or ((THERMAL adj3 property ) with evaluat\$3 )		
		or (( THERMOPHYSICAL adj3 property ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with measur\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with evaluat\$3 ) or		
		((THERMAL adj3 characteristic ) with TEST\$3 ) or		*
		((THERMAL adj3 characteristic ) with measur\$3) or		
		((THERMAL adj3 characteristic ) with evaluat\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristic ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristic ) with measur\$3 ) or		
		(( THERMOPHYSICAL adj3 characteristic ) with evaluat\$3 )		
		or ((THERMAL adj3 characteristics ) with TEST\$3 ) or		
		((THERMAL adj3 characteristics ) with measur\$3 ) or		
		((THERMAL adj3 characteristics) with evaluat\$3) or ((		
		THERMOPHYSICAL adj3 characteristics ) with TEST\$3 ) or		
		(( THERMOPHYSICAL adj3 characteristics ) with measur\$3		
}		) or (( THERMOPHYSICAL adj3 characteristics ) with		
1		evaluat\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with TEST\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with measur\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1		
		) with evaluat\$3 ) or ((THERMAL adj3 parameter\$1 ) with		
1		TEST\$3 ) or ((THERMAL adj3 parameter\$1 ) with measur\$3		
1		) or ((THERMAL adj3 parameter\$1 ) with evaluat\$3 )		1

19	83	(((THERMAL adj3 INSULATION) with TEST\$3) or	USPAT;	2004/07/10 20:56
		((THERMAL adj3 INSULATION) with measur\$3) or	US-PGPUB	
		((THERMAL adj3 INSULATION) with evaluat\$3 ) or		
		((THERMAL adj3 properties ) with TEST\$3 ) or ((THERMAL		
	1	adj3 properties ) with measur\$3 ) or ((THERMAL adj3		
	!	properties) with evaluat\$3) or (( THERMOPHYSICAL adj3		
		properties ) with TEST\$3 ) or (( THERMOPHYSICAL adj3		
	ŀ	properties) with measur\$3) or ((THERMOPHYSICAL adj3		
		properties) with evaluat\$3) or ((THERMAL adj3 property)		
	ŀ	with TEST\$3 ) or ((THERMAL adj3 property ) with		
		measur\$3 ) or ((THERMAL adj3 property ) with evaluat\$3 )		
		or (( THERMOPHYSICAL adj3 property ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with measur\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with evaluat\$3 ) or		
		((THERMAL adj3 characteristic ) with TEST\$3 ) or		
	i	((THERMAL adj3 characteristic ) with measur\$3 ) or		
	1	((THERMAL adj3 characteristic ) with evaluat\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristic ) with TEST\$3 ) or ((	i	
		THERMOPHYSICAL adj3 characteristic ) with measur\$3.) or		
		-((-THERMOPHYSICAL adj3 characteristic ) with evaluat\$3 )	1	
		or ((THERMAL adj3 characteristics ) with TEST\$3 ) or		
		((THERMAL adj3 characteristics ) with measur\$3 ) or		
		((THERMAL adj3 characteristics ) with evaluat\$3 ) or ((		
	Ì	THERMOPHYSICAL adj3 characteristics ) with TEST\$3 ) or		
		((THERMOPHYSICAL adj3 characteristics) with measur\$3		
		or (( THERMOPHYSICAL adj3 characteristics ) with evaluat\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with TEST\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with measur\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		) with evaluat\$3 ) or ((THERMAL adj3 parameter\$1 ) with		
		TEST\$3) or ((THERMAL adj3 parameter\$1) with measur\$3	<b>\</b>	
		) or ((THERMAL adj3 parameter\$1) with evaluat\$3)) and		
		(((374/43) or (374/44)).CCLS.)		
16	3	(((374/43) 6) (374/44)).CCLS.)	USPAT;	2004/07/10 20:54
		Hormon, Soco. Jana (load adj coll)	US-PGPUB	

20	83	(((THERMAL adj3 INSULATION) with TEST\$3) or	USPAT;	2004/07/10 20:56
		((THERMAL adj3 INSULATION) with measur\$3) or	US-PGPUB	255 7,077 10 20:00
		((THERMAL adj3 INSULATION) with evaluat\$3 ) or	00 1 01 00	
		((THERMAL adj3 properties ) with TEST\$3 ) or ((THERMAL		
{		adj3 properties ) with measur\$3 ) or ((THERMAL adj3		
		properties ) with evaluat\$3 ) or (( THERMOPHYSICAL adj3		
		properties ) with TEST\$3 ) or (( THERMOPHYSICAL adj3		
		properties) with measur\$3) or ((THERMOPHYSICAL adj3		
		properties) with evaluat\$3) or ((THERMAL adj3 property)		
		with TEST\$3 ) or ((THERMAL adj3 property ) with		
		measur\$3 ) or ((THERMAL adj3 property ) with evaluat\$3 )		
		or (( THERMOPHYSICAL adj3 property ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with measur\$3 ) or ((		
		THERMOPHYSICAL adj3 property ) with evaluat\$3 ) or		
	1	((THERMAL adj3 characteristic ) with TEST\$3 ) or		
		((THERMAL adj3 characteristic ) with measur\$3 ) or		
		((THERMAL adj3 characteristic ) with evaluat\$3 ) or ((		:
		THERMOPHYSICAL adj3 characteristic ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristic ) with measur\$3 ) or		
		(( THERMOPHYSICAL adj3 characteristic ) with evaluat\$3 )		
		or ((THERMAL adj3 characteristics ) with TEST\$3 ) or		
		((THERMAL adj3 characteristics ) with measur\$3 ) or		
		((THERMAL adj3 characteristics ) with evaluat\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristics ) with TEST\$3 ) or		
		(( THERMOPHYSICAL adj3 characteristics ) with measur\$3		
		) or (( THERMOPHYSICAL adj3 characteristics ) with		
		evaluat\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with TEST\$3 ) or ((THERMOPHYSICAL adj3 parameter\$1 )		
		with measur\$3 ) or ((THERMOPHYSICAL adj3 parameter\$1		
		) with evaluat\$3 ) or ((THERMAL adj3 parameter\$1 ) with TEST\$3 ) or ((THERMAL adj3 parameter\$1 ) with measur\$3		
		or ((THERMAL adj3 parameter\$1 ) with evaluat\$3 )) and		
		(((374/43) or (374/44)) CCLS.)		
		[ (((3/4/43) til (3/4/44)).CCL3,)		l

21	278	(((374/43) or (374/44)).CCLS.) not ((((THERMAL adj3	USPAT;	2004/07/10 20:59
		INSULATION) with TEST\$3 ) or ((THERMAL adj3	US-PGPUB	
		INSULATION) with measur\$3 ) or ((THERMAL adj3		
		INSULATION) with evaluat\$3 ) or ((THERMAL adj3		
		properties) with TEST\$3) or ((THERMAL adj3 properties)		
		with measur\$3 ) or ((THERMAL adj3 properties ) with		
		evaluat\$3 ) or (( THERMOPHYSICAL adj3 properties ) with		
		TEST\$3 ) or (( THERMOPHYSICAL adj3 properties ) with		
		measur\$3 ) or (( THERMOPHYSICAL adj3 properties ) with		:
	1	evaluat\$3) or ((THERMAL adj3 property) with TEST\$3) or		
		((THERMAL adj3 property ) with measur\$3 ) or ((THERMAL		
	}	adj3 property ) with evaluat\$3 ) or (( THERMOPHYSICAL		
		adj3 property ) with TEST\$3 ) or (( THERMOPHYSICAL adj3		
		property ) with measur\$3 ) or (( THERMOPHYSICAL adj3		
	ļ	property ) with evaluat\$3 ) or ((THERMAL adj3 characteristic		
	-	) with TEST\$3 ) or ((THERMAL adj3 characteristic ) with		
		measur\$3 ) or ((THERMAL adj3 characteristic ) with		
		evaluat\$3 ) or (( THERMOPHYSICAL adj3 characteristic )		
	l	with TEST\$3 ) or (( THERMOPHYSICAL adj3 characteristic_)		
		with measur\$3 ) or (( THERMOPHYSICAL adj3		
		characteristic ) with evaluat\$3 ) or ((THERMAL adj3		
		characteristics ) with TEST\$3 ) or ((THERMAL adj3		
		characteristics ) with measur\$3 ) or ((THERMAL adj3		
		characteristics ) with evaluat\$3 ) or (( THERMOPHYSICAL		
		adj3 characteristics ) with TEST\$3 ) or ((		
		THERMOPHYSICAL adj3 characteristics ) with measur\$3 )		
		or (( THERMOPHYSICAL adj3 characteristics ) with		
		evaluat\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with TEST\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1 )		
		with measur\$3 ) or (( THERMOPHYSICAL adj3 parameter\$1		
		) with evaluat\$3 ) or ((THERMAL adj3 parameter\$1 ) with		
		TEST\$3 ) or ((THERMAL adj3 parameter\$1 ) with measur\$3		
		) or ((THERMAL adj3 parameter\$1 ) with evaluat\$3 )) and		
		(((374/43) or (374/44)).CCLS.))		
22	48	(374/51).CCLS.	USPAT;	2004/07/10 21:55
			US-PGPUB	
23	78	(374/30).CCLS.	USPAT;	2004/07/10 22:05
			US-PGPUB	